Application No.: 10/808,461

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (currently amended): A print system having a printer controlling device and a printer,

which performs printing on the basis of print data including a plurality of data segments inputted

from said printer controlling device, said print system comprising:

first communication means for conducting high-speed radio data-communication between

said printer controlling device and said printer, the predetermined data segment being transferred

from said printer controlling device to said printer by using said first communication means; and

second communication means for conducting low-speed radio data-communication

between said printer controlling device and said printer, the other data segment being transferred

from said printer controlling device to said printer by using said second communication means,

wherein the printer performs a print job based on the predetermined data segment and the

other data segment.

2. (original): A print system according to claim 1, wherein said first communication

means is turned off when the data communication of the predetermined data segment is not

conducted.

3. (original): A print system according to claim 1, wherein said predetermined data

segment concerns image data and the other data segment concerns setting data for defining print

conditions of said printer.

2

Application No.: 10/808,461

4. (original): A print system according to claim 3, wherein said printer controlling device

is a digital camera for producing said image data by photographing a subject and for producing

said print data by adding the print-setting data to the image data.

5. (original): A print system according to claim 4, wherein said first communication

means is a pair of first radio interfaces for conducting said high-speed radio communication, and

said second communication means is a pair of second radio interfaces for conducting said low-

speed radio communication.

6. (original): A print system according to claim 5, wherein said first communication

means is based on a standard of IEEE802.11a, and said second communication means is based

on a standard of IEEE802.11b.

7. (original): A print system according to claim 5, wherein said first communication

means is based on a standard of IEEE802.11b, and said second communication means is based

on Bluetooth (trademark).

8. (original): A print system according to claim 5, wherein said printer has a battery as a

power source so as to be portable.

3

Attorney Docket No.: Q80447

AMENDMENT UNDER 37 C.F.R. § 1.111

Application No.: 10/808,461

9. (currently amended): A printer for receiving print data, which includes image data and print-setting data, and for printing an image on the basis of said print data, said printer comprising:

first communication means for receiving said image data in a high-speed radio manner, said first communication means being turned off when reception of said image data is not conducted; and

second communication means for receiving said print-setting data in a low-speed radio manner,

wherein only said first communication means is turned off when reception of said image data is not conducted.

- 10. (original): A printer according to claim 9, wherein said first communication means is a first radio interface for conducting radio communication, and said second communication means is a second radio interface for conducting radio communication.
- 11. (original): A printer according to claim 10, wherein said printer is a portable type capable of being driven by a battery.
- 12. (original): A printer according to claim 11, wherein said print-setting data of said print data includes information concerning a print size, an image-quality mode and a printing direction.

Application No.: 10/808,461

13. (currently amended): A printer controlling device for transferring print data, which includes image data and print-setting data, to a printer, said printer controlling device comprising:

first communication means for transferring said image data in a high-speed radio manner, said first communication means being turned off when transmission of said image data is not conducted; and

second communication means for transferring said print-setting data in a low-speed radio manner,

wherein only said first communication means is turned off when transmission of said image data is not conducted.

14. (original): A printer controlling device according to claim 13, wherein said first communication means is a first radio interface for conducting radio communication, and said second communication means is a second radio interface for conducting radio communication.

- 15. (original): A printer controlling device according to claim 14, wherein said printsetting data of said print data includes information concerning a print size, an image-quality mode and a printing direction.
- 16. (original): A printer controlling device according to claim 15, wherein said printer controlling device is a digital camera.

Application No.: 10/808,461

17. (previously presented): A print system according to claim 2, wherein said first communication means is turned off such that no power is supplied to said first communication means when the data communication of the predetermined data segment is not conducted.

- 18. (previously presented): A printer according to claim 9, wherein said first communication means is turned off such that no power is supplied to said first communication means when the reception of said image data is not conducted.
- 19. (previously presented): A printer controlling device according to claim 13, wherein said first communication means is turned off such that no power is supplied to said first communication means when the transmission of said image data is not conducted.
- 20. (previously presented): A print system according to claim 1, wherein said first communication means and said second communication means are operable at frequencies less than 3 terahertz.
- 21. (previously presented): A printer according to claim 9, wherein said first communication means and said second communication means are operable at frequencies less than 3 terahertz.
- 22. (previously presented): A printer controlling device according to claim 13, wherein said first communication means and said second communication means are operable at frequencies less than 3 terahertz.

Application No.: 10/808,461

23. (new): The printer according to claim 9, wherein the printer performs a print job based on the received image data and the received print-setting data.

24. (new): The printer controlling device according to claim 13, wherein the printer performs a print job based on the image data and the print-setting data.

25. (new): The print system according to claim 1, wherein the first communication means and the second communication means conduct the high-speed radio data-communication and the low-speed radio data-communication according to different communication standards, respectively.